BUILDING PERMIT BP-15382

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Billie MacLeon 6-12-15

LUPC Authorized Signature Effective Date

CONDITIONS OF APPROVAL

General Conditions

- 1. At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. At such time that an individual with a disability no longer regularly uses the premises, the permitted landing and ramp must be removed from the lot and properly disposed of.
- 4. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 5. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 6. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 7. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 8. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 9. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 10. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G**, **Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 11. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 12. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 13. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit

- and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 14. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 15. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 16. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 17. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.

Development in Flood Prone Areas

- 18. The permitted structure(s) must be constructed according to the information submitted in the **Supplement S-4: Requirements** for **Development in Flood Prone Areas and associated Exhibits**.
- 19. Notwithstanding Condition 1, construction activities authorized within P-FP subdistricts, FEMA zones, and other areas prone to flooding must be substantially started within 180 days of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 20. All other required state or federal permits must be submitted to the Commission PRIOR to the start of construction.
- 21. The permitted structures must be designed or modified and adequately anchored to prevent flotation (excluding floating piers and docks), collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy.
- 22. The permittee(s) must use construction materials that are resistant to flood damage, use construction methods and practices that will minimize flood damage, and use electrical, heating, ventilation, plumbing, and air conditioning equipment, and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during flooding conditions.
- 23. The improvements to the dwelling with attached porch must not increase the market value of the structure by more than 50%.

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Tracking No. BP 1538	32 t No.	Fee Received		LUPC-A	SHI		В	uild	ing	Pe	ermi
APPLICANT INFORMATION					,						velopme
Applicant Name(s) Mailing Address		VOISING	Daytime 20183	Phone 45756	FAX Email			-			
Town PROSS PAKE	Ide A	d			State	L. P	019	IK	Zip C	ode	Gir
2. PROJECT LOCATION AND PRO	PERTY DET	ΔΙΙ S		,	11/6				0	17	79
Township, Town or Plantation		, in the second	County		•						
Tax Information (check tax bill) Map: #RO3 Plan: 0			Deed or L	ease Information		ed or le	(ase)	153			26
Lot size (in acres, or in square feet if less than 1	acro) 1/2	ot. 108	Book:		age:			Lease	#:	316	,0
All Zoning on Property (check LURC map)	MA)	10+156, 1	157,20	Lot Cover				e fall	MA	00	861
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Road #2:	From	ntageft.	Waterbody	The second second second second second second second					Fronta	The saleston	ft.
LURC Approved Subdivision. List the L f your property is not part of a LURC appearance of a LURC appearance.	URC approved	d subdivision numl division, please co	ber: NA ontinue to La	SP and Division Hist	tory belov	ar v. <i>(che</i>	nd SP L eck deed	ot #: or conta	ct the LL	JRC offi	ce that
Land Division History. Using your leed as a starting point, trace the ownership history and configuration hanges of your property back 20 years	(example:	use 10ts	ams to Rob R	Poberts hange	d in	4	1/12 10 y	/1997 (5		10 acre	:s)
rom today. List any division of those obts from which your property originated use additional sheet of paper if needed).	Jus	Justin Powers-Former leas									
. EXISTING STRUCTURES OR USE	S (Fill in a line	for each existing str	ucturo)	Droviovalvia	-1D "II"		4				
		Tor cach existing str	uciui <i>e)</i>	Previously issu	iea Builain			er (if ap al Dista			
Town of American	and comments of			first brossnesses			struc	ture fro	m nea	rest:	OI
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dime (in fee (LxWxH	t)	Type of foun (full basemen post, etc	t, slab,	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
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A LITTLE AND THE	. 1000	70	1Ψ	SOLIOANS	0 1	24	01	IO	-		-
Addition to Dwelling	1988 1985	20x24 24x40		Frostwa	ul	30	ISHS	50	- Total Control of the Control of th		To an annual service of
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Shed-IMMEd Shed	1960c	15×110		Chilosofal	ON Got	in	10	no			

	ROPOSED STRUCTURES OR US What is the proposed use of your								ial with Home Occu				onal Ca	The second second second	e**
					(che	ck all th		·)			orizonta	al Dista	nce (in m near	feet)	
	Type of structure velling, garage, deck, porch, shed, eway****, camper, RVs, parking lots, etc.)	New structure***	Expand Reconstruct***	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/ I idal waters
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	HOME OCCUPATIONS: If use of														
** 4.4	d. Will the campaite have access to RECONSTRUCTIONS OR NEW AC existing structure, or adding a pe a. If the structure or foundation will explain what physical limitations	CESSormane not me	ORY S nt four et LUR	TRUC ndatio	TUR on:	ES: If y	ou are	construc	m property lines, ro	ory str	ucture	, recor	n struct i	ng ar	n

	b. For reconstructions, has the exist	ina str	ucture	been	dama	ned de	strove	Or remov	ed from your propo	rtv2					NO
	If YES, was the structure in regul If YES, provide the date the struc	ar activ	e use	within	a 2-y	ear per	iod pre	ceding the	damage, destruction	on or re	moval?	······································	YES		
** 4.5	DRIVEWAYS: If you are located or									The Assessment of the State of					
	 Are you constructing a new drives volume, or create a safety or drain 	way or nage c	entrano oncern	ce or o	chang ding	ging a c	urrent o	riveway in e-Aid High	a way that will incr	ease tr	affic		□YES	Adi	NO
	If YES, you must submit Exhibit F you should check with that office	1: Drive	way/E	ntrand	ce Pe	rmit. No	ote: If y	our proper	ty is located along	a Coun	ty or To	wn/Pla	 antation	Road	1,
. SUI	BSURFACE WASTEWATER DIS	POSA	L (SE	PTIC	SYS	TEM)	(Note:	Exhibit ma	y be required. See	instruc	tions)				
5.1	Mark the existing type of system servi ☐ Primitive Subsurface Disposal (☐ Holding Tank ☐ Self-C	ing the Privy, g	proper raywate	ty: er – no	n-pres	None surized)	(IX	Combine	ed Subsurface Sys n Sewer (Connected	stem (T	ank, lea	ch field rict))		
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6.1 Is your pro	oposed activity located within a Subdistrict, a mapped FEMA lood zone, or an unmapped are	a mapped P-FP (Flood F A (Federal Emergency M	Prone Area	P-FP S	Subdistrict Flood Zo	ne	Flooding	YES	7
If you ans office serv	swer YES to any of these que ring your area or download at b	estions, you must comp	olete Supplemer	nt S-4: Del	· velopment	in Flood	Prone Areas.	Contact th	LUF
	E CLEARING (Note: Exhibit			CITII.				* 1	
7.1 What is the	e total amount of proposed ved	getative clearing not incl	luding the			_			
driveway a	and the footprint of proposed st	tructures?				DNA			sq.
	swer NA (not applicable) for 7.								
feet of any	al amount of existing and prop lakes or rivers be less than 10),000 square feet?		TYES	□NO	□NA	Total:		sq.
similar bou	pposed clearing be located at longer of all public roadways?.			TYES	□NO	□NA	How Close?	?	feet
mark of any	posed clearing be located at le y body of standing water less t er draining less than 50 square	han 10 acres in size, an	v tidal water or		□NO	□NA	How Close?	•	feet
7.5 Will the proj	posed clearing be located at le	east 100 feet from the no	ormal high						
water mark	of the lake or river?ver NO to any of these quest			YES	□NO		How Close?		feet
or rownships	Rangeley Plt. Ric	llas Plt. Li hardsontown Twp. Sa	ed in one of the incoln Plt.	following P	rospective oway Plt. hips C. D.	ely Zoned	Plantations	_	- N
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8. S	OIL DISTURBANCE, FILLING AND GRADING AN	ID EROSION CONTROL (cont	inued from previous page	e)
8.8	Will all disturbed or filled area (other than driveways or OR be heavily mulched with hay that is tacked down ar spring?	walkways) be properly seeded and a minimum of 4 inches in depth	d mulched prior to Septemb to prevent sedimentation in	oer 15 the
8.9	Will existing waterbodies, wetlands, and culverts in the measures?	area be protected by the use of ha	v bales, silt fence or other	NA YES DNO
8.10	What is the average slope of land between the area to be disturbed and the nearest waterbody or ☐ 30-39% (Req ☐ 50-59% (Req	(Requires minimum setback of 100') uires minimum setback of 170') uires minimum setback of 250') ter (Requires minimum setback of 33	☐ 20-29% (Requires ☐ 40-49% (Requires ☐ 60-69% (Requires	minimum setback of 130') minimum setback of 210') minimum setback of 290')
	If you answer NO to any of these questions, or your how your project will not create an undue adverse impadevices and other plans to stabilize the site:	project will not meet the miniment on the resources and uses in the	um setback for your slope e area. Include information	e in 8.10, please explain about erosion control
9. LA	ND AND WETLAND ALTERATION (Note: Exhibit of	or Supplement may be required. S	ee instructions.)	
9.1	Will your proposal alter a total of one acre or more of lar	nd area, whether upland or wetland	?	TYES TINO
	If YES, you must also complete Exhibit G: Erosion and Wetland Alterations.	Sedimentation Control Plan and S	upplement S-3: Requireme	nts for
9.2	Will your proposal alter any amount of land that is mappmark of any lake, pond, river, stream, or intertidal area?.	ed P-WL Subdistrict, or any ground	below the normal high wa	ter Area
	If YES, you must also complete Supplement S-3: Requir	rements for Wetland Alterations		YES NO
			The second secon	
Agent N	PLICANT SIGNATURE (REQUIRED) AND AGEN ame	Daytime Phone	FAX	
		Dayunie Phone	FAX	
Mailing /	Address		Email	
Town			State	Zip Code
or without narrative condition with all c business Building is limited	ersonally examined and am familiar with the information be best of my knowledge and belief, this application is cout any required exhibits that it will result in delays in process and depiction of what currently exists on and what is process to any contractors working on my project. I understant onditions and limitations of any permits issued to me by to act as my legal agent in all matters relating to this per and Energy Code (MUBEC) administered by the Maine only to land use issues and LURC does not make any fis of that Code.	emplete with all necessary exhibits. essing my permit decision. The in oposed at the property. I certify the dight that I am ultimately responsible to LURC. If there is an Agent listed at application. I understand that Department of Public Safety, Bures.	I understand that if the ap formation in this application at I will give a copy of this p or complying with all applications. I hereby authorize the while there is a required S and of Building Codes & Sta	plication is incomplete in is a true and adequate permit and associated sable regulations and that individual or tatewide Maine Uniform
evalu	heck one of the boxes below: (see "Accessing the Projective staff of the Land Use Regulation Commission to a lating the site to verify the application materials I have statory requirements, and the terms and conditions of my	ccess the project site as necessary bmitted, and for the purpose of ins	at any reasonable hour for	r the nurnose of
acces	est that staff of the Land Use Regulation Commission mass the project site for purposes of any necessary site eva	aluation and compliance inspection	ne in advance to obtain my	permission to fully
	priate persons listed on the deed, lease or sales co	1.5		is a second of the second of t
Signatur	Sindu M. Vaisine	Date	6/3/15	
	Bendu M. Yasine	Date	6/3/15	

Maine Land Use Regulation Commission (ver. 01/2012)

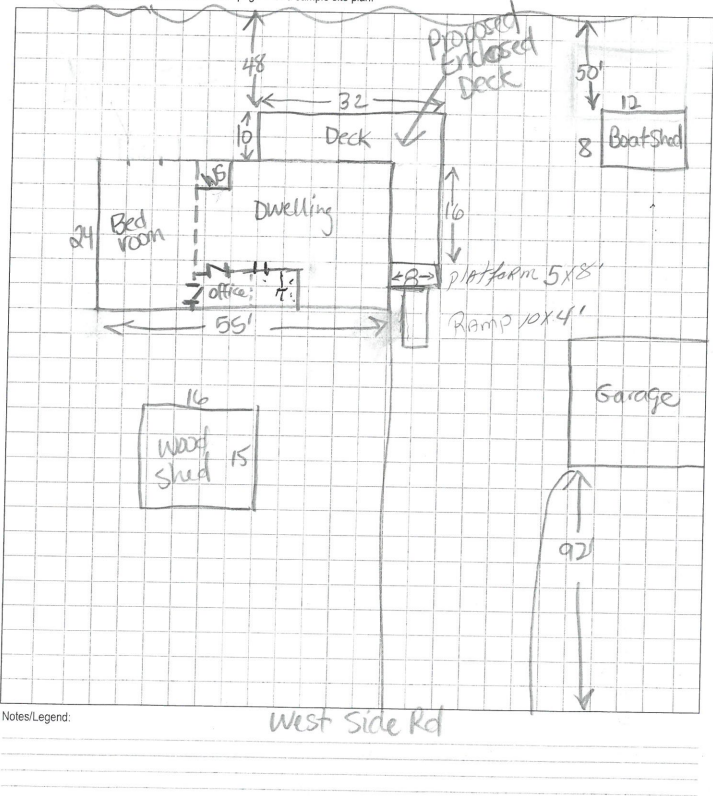
JUN 0 8 2015



LUPC - ASHLAND

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



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maine Land Use Hanning Commission Department of Agriculture, Conservation and Forestry

JUN 0 8 2015

Supplement S-4 LUPC - ASHLAND Requirements for development in flood prone areas

Current Market Value (A) x 100	oject Location (Town	MALLEY Y- LOVIN	7 VOK	1100	
SECTION A: GENERAL INFORMATION All applicants must complete Sections A and B. 1. What type of flood prone area is your property located in? (Refer to maps and check all that apply) P-FP Flood Prone Area Protection Subdistrict FEMA Zone VE (Coastal Floodplains) (also complete Section E Unmapped Flood Prone Area Unmapped Flood Pr	Com/11	iship):	1 1012		
What type of flood prone area is your property located in? (Refer to maps and check all that apply) P-FP Flood Prone Area Protection Subdistrict FEMA Zone VE (Coastal Floodplains) (also complete Section & FEMA Zone A, A1-30 or AE Will you be making a Substantial Improvement to an existing structure?	11751	and the same of th			
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If you are proposing maintenance and repair or renovations to an existing structure costing \$1,000 or more; or if you plan to expand or rebuild a portion of an existing structure, within the next 2-3 years, it is possible that your project could be considered a substantial improvement. This worksheet will assist you in determining which structures would be substantially improved. SUBSTANTIAL IMPROVEMENT WORKSHEET (check your tax evaluation or recent appraisal) Structures to be altered (dwelling, garage, etc.*) A. Current Market Value (\$) of ONLY the structure being altered (Do not include land) Structures to be altered (dwelling, garage, etc.*) Structures to be altered (dwelling, garage, etc.*) Structures to be altered (dwelling, garage, etc.*) Structure of a new or improved deck that is attached to any structure must be included in your calculations for that structure. If the Market Value Increase is 50% or greater, your improvement to that structure will be considered a substantial improvement. Please check the appropriate box(es) in Question 3 below and complete the required sections. If the Market Value Increase is less than 50%, your improvement to that structure will NOT be considered a substantial improvement. What type of development are you proposing within the Flood Prone Area? (Check ALL that apply) Normal Maintenance and Repair or Renovations costing \$1,000 or more to any type of existing structure that do not constitute a Substantial Improvement to that does not constitute a Substantial Improvement to any type of existing structure that do not constitute a Substantial Improvement or Relocation, Reconstruction, or Replacement of an existing structure that does not constitute a Substantial Improvement or Residential Structure, including Accessory Structures in P-FP, A1-A30, AE or A Zones (also complete Sections C and E) Manufactured Home (also complete Sections C and F)	☐ P-FP Flood Pro	ne Area Protection Subdistrict	ited in? (Refe	☐ FEMA Zone VE (Coastal I	Floodplains) (also complete Section E) rea
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☐ Containment Wall (also complete Section J)	□ Normal Maintenar \$1,000 or more to constitute a Subst □ An Addition or Exp Substantial Improvements □ Relocation, Reconstructure that does (also complete Section Complete Section Complete Section Complete Section Complete Section Eomity Shoreland Alteration Shoreland Alteration	any type of existing structure to antial Improvement consistent to any type of existing symmetry exercises on the constitute and the constitute an	that do not a a structure n existing nprovement on (also	New Construction or Placement the following: Residential Structure, including A1-A30, AE or A Zones (also also complete Sections C and also complete Sections C and Complete Sections C and Complete Sections C and G), and Complete Section E) Bridge (also complete Section E) Docking Structure, Commercian VE Zone (also complete Section E)	ing Accessory Structures in P-FP, o complete Sections C and D) ing Accessory Structures in VE Zone d E) implete Sections C and F) implete Sections C and F) uding Accessory Structures (also or Fish and Lobster Sheds in VE Zone in H) ial (also complete Sections C and I), inction E)
Will any of the proposed development, structure(s) or any fill (including for a driveway) be located within the floodway of a river, stream or other flowing water?	□ Normal Maintenar \$1,000 or more to constitute a Subst □ An Addition or Exp Substantial Improvements □ Relocation, Reconstructure that does (also complete Section Complete Section Complete Section Complete Section Complete Section Eomity Shoreland Alteration Shoreland Alteration	any type of existing structure to antial Improvement consistent to any type of existing symmetry exercises on the constitute and the constitute an	that do not a a structure n existing nprovement on (also	New Construction or Placement the following: Residential Structure, including A1-A30, AE or A Zones (also also complete Sections C and also complete Sections C and Complete Sections C and Complete Sections C and G), and Complete Section E) Bridge (also complete Section E) Docking Structure, Commercian VE Zone (also complete Section E)	ing Accessory Structures in P-FP, o complete Sections C and D) ing Accessory Structures in VE Zone d E) implete Sections C and F) implete Sections C and F) uding Accessory Structures (also or Fish and Lobster Sheds in VE Zone in H) ial (also complete Sections C and I), inction E)
If YES, you must attach Exhibit S4-A: Floodway Development Certification. See Instructions.	Normal Maintenar \$1,000 or more to constitute a Subst An Addition or Exp Substantial Improv Relocation, Recon structure that does (also complete Sec New Permanent of ar complete Section C Driveway, Land Ma Docking Structure, complete Section E Shoreland Alteration Other Developmen Will any of the propose	any type of existing structure to antial Improvement consistent to any type of existing substruction, or Replacement of are so not constitute a Substantial Imperior C) coundation; Reconstruction or a Existing Permanent Foundation; Respectively. An Existing Permanent Foundation; Noncommercial, in VE Zone (as a construction or not existent Permanent Foundation) on (Riprap, etc.) and (Riprap,	that do not a a a structure n existing nprovement on (also t, or Trail also any fill (include	New Construction or Placement the following: Residential Structure, including A1-A30, AE or A Zones (also also complete Sections C and an annual Manufactured Home (also complete Sections C and Annual Manufactured Home (also complete Sections C and G), (also complete Sections C and G), (also complete Section E) Bridge (also complete Section E) Docking Structure, Commercian VE Zone (also complete Section E) Containment Wall (also complete Section E)	ing Accessory Structures in P-FP, or complete Sections C and D) ing Accessory Structures in VE Zone of E) implete Sections C and F) inding Accessory Structures (also or Fish and Lobster Sheds in VE Zone in H) indicated a complete Sections C and I), indicated E) interpretable Section S C and I), interpretable Section J)

SECTION D. CONSTRUCTION SPECIFICATIONS

All applicants must complete Sections A and B.

N/A means not applicable.

	Will your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy?	□N
	Explain Deck/Parch will be tied down & attached to Comp	
	RECEIVED	
	Will your construction materials be resistant to flood damage? JUN 0.8 2075 DN/A	□Ne
	Explain LUPC - ASHLESS	
	Will your construction methods and practices minimize flood damage? Explain No engoarch ment on flood waters, no filing or elevating grade.	□No
	Will the proposed electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities be designed and/or located to prevent water from entering or accumulating within the components during flooding conditions? Yes	□No
	Explain	□No
	Will any new or replacement sanitary sewage system be designed to minimize or eliminate infiltration of flood waters into	
,	he system and discharges from the system into flood waters?	□No
	Nill any on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during loods?	□No
-	Explain	
	Will your development alter or relocate any portion of a watercourse?	Νo

If your answers to Section A do not require that you complete additional Sections C—J of this supplement, you may STOP HERE <u>and</u> attach this supplement and any required exhibits (see Instructions, p. vi) to your application.